		OR/DME RI	NAV STA	ORTATION - FE .NDARD INSTRI ARDS SERVICE	JMENT API	PROACH P		ON	Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated.  Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or in feet RVR.								
					INAL ROU				1				MISSED AF	PROAC	H		
	FROM			ТО			COURSE A	ND DISTAN	NCE	ALTITUDE	,						
											ADDITION	NAL FLIGH	T DATA:				
1. PT 2 3. FAC 4. MIN. AL <sup>-</sup> 3. MSA FR		OURSE	°	UTBOUND	FTWI	THIN	MILES OF	FAF TO MA	P	THLD_	(IAF)	IAG VAR:		EPOC	H YEAR:		
	7 1																
TAKEOFF: STANDARD CATEGORY =====>				SEE FAA FORM 8260-15A FOR THI						A	D I						
		MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	
									<del>                                     </del>							+	
					<u> </u>												
		ED EFFECTI	ve <u>08</u>	APR 2010									1		CHEC.	25	
CITY AND STATE WEST BEND, WI				ELEVATION: 887 TDZE: 882 AIRPORT NAME:				IDENTIFIER:		PROCEDURE NO./AMDT NO./EFFECTIVE DATE:  VOR/DME RNAV OR GPS RWY 13, AMDT 5A, 10/20/1998  AMDT 5						5	
				WEST BEND MUNI				BAE		DATE 10/23/1980							